STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

AMENDED REPORT

DIVISION OF OIL, GAS AND MINING																
APPLICATION FOR PERMIT TO DRILL										1. WELL NAME and NUMBER North Alger 27-42B						
2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL										3. FIELD OR WILDCAT  NATURAL BUTTES						
4. TYPE OF WELL  Gas Well Coalbed Methane Well: NO										5. UNIT or COMMUNITIZATION AGREEMENT NAME NORTH ALGER						
6. NAME OF OPERATOR  KOCH EXPLORATION COMPANY LLC										7. OPERATOR PHONE 303 325-2562						
8. ADDRESS OF OPERATOR  950 17th Street, Suite 1900, Denver, CO, 80202										9. OPERATOR E-MAIL howard4d@kochind.com						
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) UTU49518  11. MINERAL OWNERSHIP FEDERAL INDIAN								) FEE	0	12. SURFACE OWNERSHIP FEDERAL INDIAN STATE FEE						
13. NAME	OF SURFACE	14. SURFACE OWNER PHONE (if box 12 = 'fee')														
15. ADDR	ESS OF SURFA	16. SURFACE OWNER E-MAIL (if box 12 = 'fee')														
	N ALLOTTEE OI	R TRIBE NAME		18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS					19. SLANT							
(if box 12 = 'INDIAN')  YES (Submit Commingling Application) NO									VERTICAL DIRECTIONAL HORIZONTAL							
20. LOCATION OF WELL				OOTAGES		QTR-QTR		SEC	TION	TOWNSHIP	RANGE		MERIDIAN			
LOCATION AT SURFACE 60			661 8	FSL 1831 FWL		SESW		2	27 10.0 S		19.0 E			S		
Top of Uppermost Producing Zone 990			SL 2310 FWL		SESW		2	27 10.0 S		19.0 E			S			
					SL 2310 FWL		SESW		27 10.0 S		19.0 E		<u> </u>	S		
21. COUNTY  UINTAH  22. DISTANCE TO NEAREST LE. 99								·		23. NUMBER OF ACRES IN DRILLING UNIT 640						
25. DISTANCE TO NEAREST V (Applied For Drilling or Com										<b>26. PROPOSED DEPTH</b> MD: 10345 TVD: 10300						
27. ELEVATION - GROUND LEVEL 5258					28. BOND NUMBER  COB000296				29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 49-2231, 43-8496, 49-1645, 49-2375							
		<u> </u>														
String	String Hole Size Casing Size Length			Weight	Weight Grade & Thread			Max Mud Wt.		Cement		Sacks	Yield	Weight		
SURF	12.25	8.625	0 - 2500	32.0	32.0 J-55 L1		T&C 0.			Type V Class G		300	3.82	11.0		
PROD	7.875	4.5	0 - 10345	11.6	11.6 L-80 LT		T&C 13		Premium Lite High Str		nath	250 326	1.15	15.8		
										mium Lite High Strength		1943	1.27	13.5		
ATTACHMENTS																
VERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERVATION GENERAL RULES																
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER								COMPLETE DRILLING PLAN								
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)								FORM 5. IF OPERATOR IS OTHER THAN THE LEASE OWNER								
DIF	DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED)								TOPOGRAPHICAL MAP							
NAME Theron Hoedel TITLE Operation						tions Engineer PHOI				IE 303 325-2565						
SIGNATURE					DATE 02/03/2015 EMAII					theron.hoedel@kochind.com						
API NUMBER ASSIGNED 43047552450000					APPROVAL Pern					DEGILLANDER OF THE MANAGER						

## T10S, R19E, S.L.B.&M. S89°54'W - 80.05 (G.L.O.) Found 1956 S89°54'40"W - 2642.16' (Meas.) Brass Cap in Found 1956 Mound of Stones. Brass Cap with Mound of Stones. 2660.35' (Meas. NORTH ALGER 27-42B (Surface Position) NAD 83 LATITUDE = 39.912666° (39° 54' 45.596") LONGITUDE = 109.770905° (109° 46' 15.260") NAD 27 LATITUDE = 39.912701° (39° 54' 45.723") LONGITUDE = 109.770210° (109° 46' 12.754") 80.64 (G.L.O.) NORTH ALGER 27-42B (Bottom Hole) NAD 83 LATITUDE = 39.913566° (39° 54' 48.839") LONGITUDE = 109.769217° (109° 46' 09.182") NAD 27 LATITUDE = 39.913602° (39° 54' 48.966") (G.L.O.) LONGITUDE = 109.768521° (109° 46' 06.677") 10°38'W - 80.76 (G.L.O. Found 1956 Found 1956 Brass Cap in N89°59'13"E|- 5266.81' (Tie) N1°01'W - 80.61 Brass Cap in Mound of Stones Mound of Stones. 80.76 (G.L.O.) WELL LOCATION: 61 **NORTH ALGER 27-42B** ELEV. UNGRADED GROUND = 5260.4' Bottom 80.58 (G.L.O.) N01°01'02"W of Hole 2310 1831' Well Found 1956 Found 1956 Surface Brass Cap in Brass Cap in Position Mound of Stones Mound of Stones. N89°56'53"W - 2624.21' (Meas.) N89°56'W - 79.52 (G.L.O.) 500 NOTES: = Section Corners Located SCALE 1. Well footages are measured at right angles to the Section Lines SURVEYOR'S CERTIFICATE 2. G.L.O. distances are shown in feet or chains. THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS 1 chain = 66 feet. PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS 3. The Bottom of hole bears N55°17'16"E 576.30' MADE BY ME OR UNDER MY SUPERVISION AND THAT from the Surface Position. THE SAME ARE TRUE AND CORRECT TO THE BEST OF 4. Basis of elevation is the South 1/4 Corner of Section MY KNOWLEDGE AND BELLEN 0.6028691 27, T10S, R19E, S.L.B.&M. (Being a 1956 Brass Cap). The elevation of this Section Corner was Calculated using an NGS OPUS Solution report to be 5279.5' (NAVD 88). GISTRATION/No. 602869 Koch Exploration Company, LLC STATE OF UTAH 950 17th Street, Suite 1900 - Denver, Colorado 80202 (435) 789-1365 **WELL PAD: 27-42** TIMBERLINE ENGINEERING & LAND SURVEYING, INC. **NORTH ALGER 27-42B** 209 NORTH 300 WEST - VERNAL, UTAH 84078 **WELL PLAT** DATE SURVEYED: SHEET NO: SURVEYED BY: N.H. 3-5-14990' FSL, 2310' FWL (Bottom Hole) DATE DRAWN: DRAWN BY: J.G.C. SE $\frac{1}{4}$ SW $\frac{1}{4}$ OF SECTION 27, T10S, R19E, 3-13-14 Date Last Revised: S.L.B.&M., UINTAH COUNTY, UTAH. SCALE: 1" - 1000 OF 12